



XpressHempCBD Paws Claws and Hoof Hemp CBD Oil Tinctures are made with Dogs in Mind. Our products are made from All Natural Hemp and MCT Coconut Oils then fortified with 99.7% pure Hemp Extract to enable a dogs EndoCannabinoid System to help restore balanced health.

The benefits of CBD for Dogs

Helps Prevent Arthritis: CBD has anti inflammatory properties that help reduce swelling in joints that can lead to arthritis in dogs

Reduce Severity and risk of seizures: CBD has shown to reduce the duration of seizures in dogs. It is also is known to decrease the amount of seizures in a given day.

Reduces Anxiety: CBD works with the Endocannabinoid system to produce calming effects for dogs and all mammals.

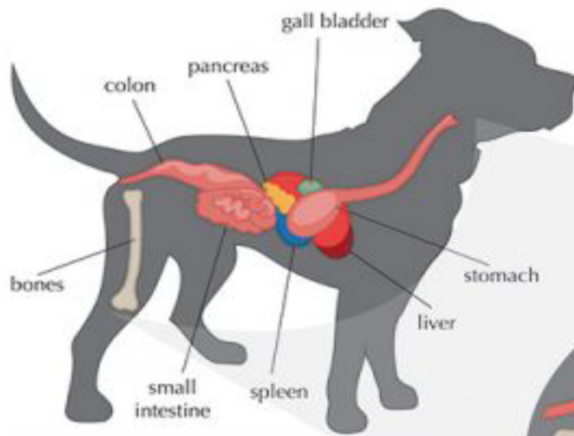
Fight against Cancer: CBD has positive symptoms effects when dealing with Cancer. There are many reports of CBD fighting the cell growth of tumors while improving positive cell growth in dogs.

What is a proper dosage?

Pet Weight	Low Dose	Med Dose	High Dose
Approx. 10lbs	1mg	3mg	5mg
Approx. 20lbs	2mg	6mg	10mg
Approx. 30lbs	3mg	6mg	15mg
Approx. 40lbs	4mg	10mg	15mg
Approx. 50lbs	5mg	12mg	25mg
Approx. 60lbs	6mg	14mg	30mg
Approx. 70lbs	7mg	16mg	35mg
Approx. 80lbs	8mg	18mg	40mg
Approx. 90lbs	9mg	20mg	45mg
Approx. 100lbs	10mg	24mg	50mg
Over 100lbs	12mg	28mg	55mg

Optimum dosages will depend on your Dogs health and weight. As we always suggest, It's best to start with a small dose and increase it gradually.

CANNABINOID RECEPTORS IN YOUR DOG'S BODY



CB1

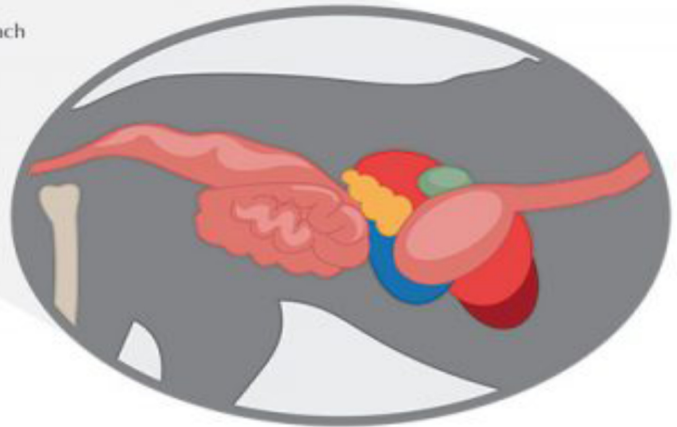
- gastrointestinal tract
- brain
- lungs
- muscles
- reproductive organs
- vascular system

CB2

- spleen
- bones
- lungs
- skin
- parts of the brain

CB1 & CB2

- liver
- pancreas
- gall bladder
- bone marrow
- brain stem



Receptor Functions of the Endocannabinoid System:

CB1 receptors are mostly in the nervous system and brain.

CB2 receptors are mostly in the peripheral organs, especially immune cells.

The EndoCannabinoid System is the biological and neurological system specifically tasked to receive and process nutritional cannabinoids. The endocannabinoid system (ECS) is involved in a variety of physiological processes including appetite, pain-sensation, nausea, mood, and memory. Cannabinoids are naturally occurring compounds present in trace amounts in several plants, most notably Hemp

